High School to College and Career Pathway: Post-Secondary

Area of Study: Skilled & Technical Science Pathway: Automotive Collision Repair

Region: Wasatch Front	District:	School:	College/Institution: Salt Lake Community College		
Contact Person: Don Johnson		Ph.#: 801-957-5807	Articulation Agreement in place? Yes		
E-mail: don.johnson@slcc.edu		Date: 4/5/07	Name of Degree or Certificate: Automotive Collision Repair &		
			Refinishing Assoc of Applied Science Degree (70 hours required)		

High School				College		
Course Number	High School Suggested Academic Courses	H.S. Credit	College Credits	Course Number	College General Education Requirements	College Credits
	ENGL 1010*	1	3 🖒	ENGL 1010	Introduction to Writing	3
	IND 1120*	.5	3 📥	IND 1120	Math for Industry	3
	COMM 1010*	1	3 🖶	COMM 1010	Elements of Effective Communication	3
				LE 1220	Human Relations	3
	One course as indicated to the right*	1	³ ⇒		1 course from any: BiolSci, FineArts, Humanities, Interdisciplinary, PhysSci	3

Note: This is a regional agreement. Some classes and some concurrent enrollment agreements may not be available in your particular high school. See your individual school for specific program offering. **Note:** *= **concurrent** ^= **distant**

High School to College and Career Pathway: Post-Secondary

Area of Study: Skilled & Technical Science Pathway: Automotive Collision Repair

High School				College		
Course CIP #	CTE Pathway Courses (credits for completion)	H.S. Credit	College Credits	Course #	College Major Course Requirements	College Credits
Course #	Foundation Course: (required)	Credit				
47.0603	Automotive Collision Repair *	1.00	5 🗀	AR 1100	Automotive Refinishing	5
			7 🖒	AR 1111	Refinishing Skill Development	7
	Elective Courses:					
47.0604	Automotive Service Technician	1.00				
47.0606	Small Vehicle Technician	1.00				
32.0199	Student Internship (Critical Workplace Skills)	.50				
	,			ACR 1100	Metallurgy/Non-structural Rep	5
				ACR 1111	Non-structural Skill/Appl Dev	7
				ACR 1200	Structural Parts Repair Lecture	5
				ACR 1211	Structural Damage Repair	7
				AR 1200	Advanced Auto Refinishing	5
				AR 1211	Advanced Skill Development	7
				AR 1230	Auto Color and Design Theory	2
				IND 1110	Industrial Electronics	2
				IND 1140	Principles of Technology	3
TOTAL Potential Credits Earned in High School		24	TOTAL Cr	edits Required for Degree or Certificate	70	

Note: This is a regional agreement. Some classes and some concurrent enrollment agreements may not be available in your particular high school. See your individual school for specific program offering. **Note:** *= **concurrent** ^= **distant**